IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

RFID TECHNOLOGY INNOVATIONS,	§	
LLC,	§	
	§	
Plaintiff,	§	Case No: 6:20-cv-0961
	§	
VS.	§	PATENT CASE
	§	
TOUMA, INCORPORATED d/b/a	§	
ASAP SYSTEMS,	§	
	§	
Defendant.	§	
	§	

COMPLAINT

Plaintiff RFID Technology Innovations, LLC ("Plaintiff" or "RFID") files this Complaint against Touma, Incorporated d/b/a ASAP Systems ("Defendant" or "ASAP") for infringement of United States Patent No. 9,582,689 (the "'689 Patent").

PARTIES AND JURISDICTION

- 1. This is an action for patent infringement under Title 35 of the United States Code. Plaintiff is seeking injunctive relief as well as damages.
- 2. Jurisdiction is proper in this Court pursuant to 28 U.S.C. §§ 1331 (Federal Question) and 1338(a) (Patents) because this is a civil action for patent infringement arising under the United States patent statutes.
- 3. Plaintiff is a Texas limited liability company with a place of business at 1801 NE 123 Street, Suite 314, Miami, FL 33181.
- 4. On information and belief, Defendant is a Nevada corporation with a place of business at 2000 Windy Terrace, Cedar Park, TX 78613. On information and belief, Defendant

may be served through its agent, American Incorporators Ltd., 1013 Centre Road, Suite 403-A, Wilmington, DE 19805.

- 5. This Court has personal jurisdiction over Defendant because Defendant has committed, and continues to commit, acts of infringement in this District, has conducted business in this District, and/or has engaged in continuous and systematic activities in this District.
- 6. Upon information and belief, Defendant's instrumentalities that are alleged herein to infringe were and continue to be used, imported, offered for sale, and/or sold in this District.

VENUE

7. On information and belief, venue is proper in this District under 28 U.S.C. § 1400(b) because Defendant is deemed to be a resident of this District. Alternatively, acts of infringement are occurring in this District and Defendant has a regular and established place of business in this District.

<u>COUNT I</u> (INFRINGEMENT OF UNITED STATES PATENT NO. 9,582,689)

- 8. Plaintiff incorporates paragraphs 1 through 7 herein by reference.
- 9. This cause of action arises under the patent laws of the United States and, in particular, under 35 U.S.C. §§ 271, et seq.
- 10. Plaintiff is the owner by assignment of the '689 Patent with sole rights to enforce the '689 Patent and sue infringers.
- 11. A copy of the '689 Patent, titled "System and method for presenting information about an object on a portable electronic device," is attached hereto as Exhibit A.
 - 12. The '689 Patent is valid, enforceable, and was duly issued in full compliance

with Title 35 of the United States Code.

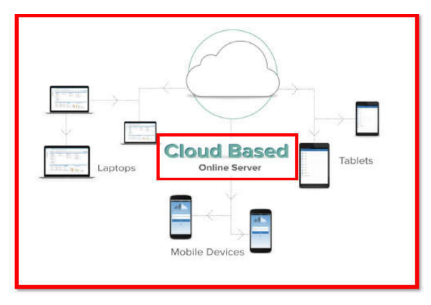
- 13. Upon information and belief, at least through internal testing, Defendant has infringed and continues to infringe one or more claims, including at least Claim 16 of the '689 Patent by using and/or incorporating scanning technology and scanning software which may run on a mobile device. Defendant's products and services enable a user to scan symbology associated with assets in order to track the assets. Defendant's products and services are made, used, sold, and/or distributed by and/or controlled by Defendant in a manner covered by one or more claims of the '689 Patent. Defendant has infringed and continues to infringe the '689 Patent in violation of 35 U.S.C. § 271.
- 14. Regarding Claim 16, at least through internal use and testing, Defendant provides an asset tracking product called "ASAP Systems," and any similar goods or services ("Product"), which perform methods for tracking and managing inventory assets utilizing barcode/symbology scanning. Certain aspects of this element are illustrated in the screenshots below.

ASAP Systems most reliable and widely used barcode-based Asset Tracking solution. Watch this video and learn more about our #1 Asset Tracking System and all about the features and benefits it guarantees for any organization.

Source: https://asapsystems.com/asset-tracking/#

15. The Product includes a system having a server. For example, a user can track

assets by scanning symbology through the system's barcode scanning application. The barcode scanning application receives the inventory details through a cloud server and transmits those details to the user's portable device (e.g., mobile device on which the system's barcode scanning application is running). Certain aspects of this element are illustrated in the screenshots below and/or in screenshots provided in connection with other allegations herein.



Source: https://asapsystems.com/military/inventory-asset-tracking-cloud/

- 1. If you do not have the system yet, you can register for a free trial account: www.asapsystems.com
- 2. Start using the Passport mobile app to log and track your inventory and assets.
- 3. All transactions you process via the Passport mobile app get synced to the database in real time.
- 4. Once the free trial period is up, you can consider purchasing this service.

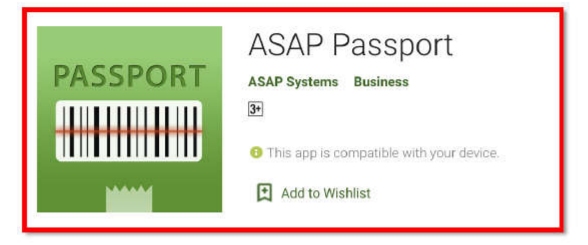
Source: https://play.google.com/store/apps/details?id=com.asap_systems.passport&hl=en_

16. The system is in communication with a portable electronic device. For example, the Product's barcode inventory system provides an application which can be installed on a portable device that the system can communicate with the portable electronic device through the cloud. Certain aspects of this element are illustrated in the screenshots below and/or screenshots referenced in other paragraphs herein.

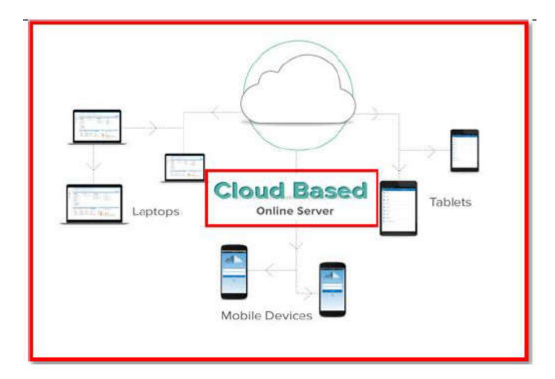
Asset Tracking Mobile App

Gain Control of your assets with our intuitive Asset Mobile App.

Source: https://asapsystems.com/asset-tracking-mobile-app/



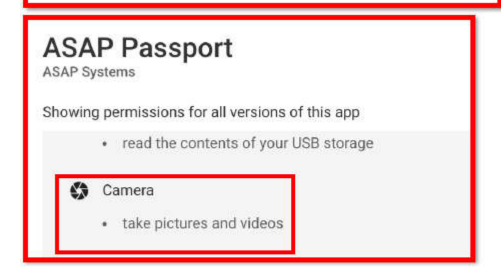
Source: https://play.google.com/store/apps/details?id=com.asap_systems.passport&hl=en_



Source: https://asapsystems.com/military/inventory-asset-tracking-cloud/

17. The system is configured to capture a digital image using a digital image capturing device that is part of the portable electronic device. For example, the user can capture a digital image of a barcode by a camera which is the part of the mobile device. Certain aspects of this element are illustrated in the screenshots below and/or screenshots referenced in other paragraphs herein.

- · View asset and inventory levels.
- Track the movement of inventory at multiple locations.
- · Check in/out function for loaned devices on the fly.
- · Receive, move and dispose of inventory.
- Create and distribute configurable unlimited reports.
- · Scan barcodes for conducting physical inventory.
- · Schedule and perform Asset Maintenance.
- Signature Capture capability to authorize inventory transactions.



Source: https://play.google.com/store/apps/details?id=com.asap_systems.passport&hl=en_

18. The system detects symbology associated with the captured digital image. For example, after capturing the digital image, the image capturing device and/or software associated with or running on the device, detects the symbology associated with the captured digital image of the barcode. Certain aspects of this element are illustrated in the screenshots below and/or those referenced in other paragraphs herein.

- View asset and inventory levels.
- · Track the movement of inventory at multiple locations.
- · Check in/out function for loaned devices on the fly.
- · Receive, move and dispose of inventory.
- · Create and distribute configurable unlimited reports.
- Scan barcodes for conducting physical inventory.
- · Schedule and perform Asset Maintenance.
- · Signature Capture capability to authorize inventory transactions.

Source: https://play.google.com/store/apps/details?id=com.asap_systems.passport&hl=en_

With the new enhanced Inventory System mobile app, customers can now successfully scan barcode information directly into an inventory management database. Smartphones can now be used for stock inventory purposes to successfully receive, issue, move and dispose of inventory. The powerful and redefined mobile application also gives the ability to view current inventory, locations, quantities, users and more. The inventory mobile app can also be used for serialized, standard, batch, and serialized with batch inventories to fulfill all needs.

Source: https://asapsystems.com/inventory-mobile-app-pr016/

19. The system decodes the symbology to obtain a decode string using one or more visual detection applications. For example, the system's software (i.e., visual detection application) decodes the symbology of the barcode to obtain a decode string (e.g., a link for retrieving asset details associated with the detected barcode). Certain aspects of this element are illustrated in the screenshots below and/or those referenced in other paragraphs herein.

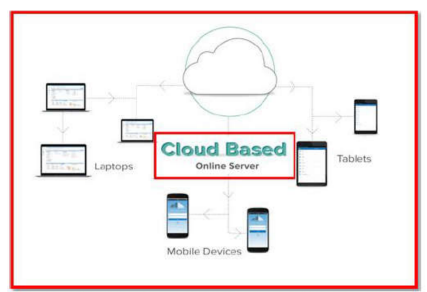
- View asset and inventory levels.
- · Track the movement of inventory at multiple locations.
- · Check in/out function for loaned devices on the fly.
- · Receive, move and dispose of inventory.
- · Create and distribute configurable unlimited reports.
- Scan barcodes for conducting physical inventory.
- · Schedule and perform Asset Maintenance.
- · Signature Capture capability to authorize inventory transactions.

Source: https://play.google.com/store/apps/details?id=com.asap_systems.passport&hl=en_

With the new enhanced Inventory System mobile app, customers can now successfully scan barcode information directly into an inventory management database. Smartphones can now be used for stock inventory purposes to successfully receive, issue, move and dispose of inventory. The powerful and redefined mobile application also gives the ability to view current inventory, locations, quantities, users and more. The inventory mobile app can also be used for serialized, standard, batch, and serialized with batch inventories to fulfill all needs.

Source: https://asapsystems.com/inventory-mobile-app-pr016/

20. The Product provides for communication with the at least one server. For example, the system's application software communicates to the cloud server (i.e., server) for processing and retrieving information associated with scanned barcode. Certain aspects of this element are illustrated in the screenshots below and/or those referenced in other paragraphs herein.

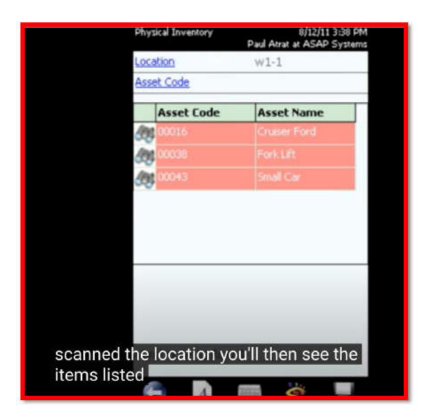


Source: https://asapsystems.com/military/inventory-asset-tracking-cloud/

- 1. If you do not have the system yet, you can register for a free trial account: www.asapsystems.com
- 2. Start using the Passport mobile app to log and track your inventory and assets.
- 3. All transactions you process via the Passport mobile app get synced to the database in real time.
- 4. Once the free trial period is up, you can consider purchasing this service.

Source: https://play.google.com/store/apps/details?id=com.asap_systems.passport&hl=en_

21. The system displays the information on a display device associated with the portable electronic device. For example, the user can see the information associated with the scanned barcode on the display of the portable electronic device (i.e., display screen of the mobile device). Certain aspects of this element are illustrated in the screenshots below and/or those referenced in other paragraphs herein.



Source: https://www.youtube.com/watch?v=nX3nV-9Lsno&list=PUxj-PHxVEX6PB2yKaS5Wkaw&index=157

- 22. Defendant's actions complained of herein will continue unless Defendant is enjoined by this court.
- 23. Defendant's actions complained of herein are causing irreparable harm and monetary damage to Plaintiff and will continue to do so unless and until Defendant is enjoined and restrained by this Court.
 - 24. Plaintiff is in compliance with 35 U.S.C. § 287.

PRAYER FOR RELIEF

WHEREFORE, Plaintiff asks the Court to:

- (a) Enter judgment for Plaintiff on this Complaint on all causes of action asserted herein;
- (b) Enter an Order enjoining Defendant, its agents, officers, servants, employees, attorneys, and all persons in active concert or participation with Defendant who receive notice

of the order from further infringement of United States Patent No. 9,582,689 (or, in the alternative, awarding Plaintiff running royalties from the time of judgment going forward);

- (c) Award Plaintiff damages resulting from Defendant's infringement in accordance with 35 U.S.C. § 284;
 - (d) Award Plaintiff pre-judgment and post-judgment interest and costs; and
- (e) Award Plaintiff such further relief to which the Court finds Plaintiff entitled under law or equity.

Dated: October 15, 2020 Respectfully submitted,

/s/ Jay Johnson

JAY JOHNSON

State Bar No. 24067322

D. BRADLEY KIZZIA

State Bar No. 11547550

KIZZIA JOHNSON, PLLC

1910 Pacific Ave., Suite 13000

Dallas, Texas 75201

(214) 451-0164

Fax: (214) 451-0165

jay@kjpllc.com

bkizzia@kjpllc.com

ATTORNEYS FOR PLAINTIFF